

## Contours1ft\_lh

**Location:** naturalresources\contours1ft\_lh

### Description

Elevation contour lines at one-foot interval, based on December 2002 aerials covering upper portion of Lynn Haven.

For contours covering other portions of Lynn Haven, see **contours1ft\_pc.shp**.

For an index of areas in Bay County covered by contours, see **contours\_index.shp**.

### Source

In July 2003, Bay County GIS received contour data from Panhandle Engineering Inc., the contracted engineers for the City of Lynn Haven. Panhandle Engineering contracted Surdex Corporation to create the contour data. Data was in E00 and DWG format with 1-foot intervals, based on photography flown in December 2002.

In August 2003, Bay County GIS imported the E00 file in ArcToolbox, unsplit pseudo-nodes in ArcEdit, and converted to shapefile in Arcview. (For more details, see **contours1ft\_lh.dls**.)

*This data was provided courtesy of the City of Lynn Haven.*

*This data is provided with the understanding that the conclusions drawn from such information are solely the responsibilities of the user. The GIS data is not a legal representation of the features depicted, and any assumption of the legal status of this data is hereby disclaimed. Errors or omissions should be reported to the Bay County GIS Division 850-784-6171.*

### Attribute Table Structure

Item Name	Width	Output	Type	Decimals
ft_type	20	20	C	-
ft_subtype	64	64	C	-
elev	18	18	N	5
elev_label	3	3	I	0

### Attributes

#### ft\_type

Feature type INDEX or INTERMEDIATE

#### ft\_subtype

Feature subtype, with combinations of IDX, INT, APP, HID, DEP

#### elev

Elevation in feet above sea level, ranging from -2.00000 to 18.00000. Decimal places are all zeros.

#### elev\_label

Elevation in feet above sea level, ranging from -2 to 18, without decimal places, useful for labels.